

YOGESHWAR

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Permanent Address

S/o Salwan Singh, VPO- Nangal Bhur, Tehsil. :-Pathankot, Dist.:-Pathankot, PIN- 145101

Career Objective

To secure a challenging position in development of industry through true utilisation of my skills and abilities in the growth of the organization.

Work Experience

- Working at **Taikisha Engineering India Pvt. Ltd. (Gurgaon)** as Project Engineer since February-2019
- Worked at **Hindon Metaforms Pvt. Ltd., Ludhiana** as PPC & Design Engineer from July-2016 to January-2019

Company Profile

- Taikisha Ltd. Japan was established in 1913 & has completed 100 years in April 2013, it started with work of air conditioning systems. In 1950, the company ventured into its first automotive painting solution (in Japan) and in 1963 executed its first international paint finishing project. Taikisha Ltd.
- Taikisha Ltd. Japan is one of top leading company & pioneer in Green Technology (GT) undertaking turnkey project works for clean room systems, HVAC system, mechanical & electrical installation etc. and have installed number of projects all over the world.
- Taikisha Engineering India Pvt. Ltd. (TEI) was set up in 1995 with the vision of supplying high quality, cost-effective solutions with strong after sale support to clients. TEI is operating successfully for more than 20 years catering to various Japanese and non-Japanese customers.
- Some of the valuable Clients are Maruti Suzuki, JCB, Escorts, Suzuki, Honda, Yamaha, Toyota, Tata, Ashok Leyland, Daimler, Nissan etc.

Job Responsibility

- Preparing schedule of project in hand considering with required manpower at site and Material availability.
- Manpower and Working Days Planning to complete the project within the Schedule.
- Continuous Material delivery follow up with supplier to avoid Project Delay.

- Control of Special Processes to ensure only skilled workmen do the special process to avoid Punch Points from clients and to maintain quality of work as well.
- Supervision of Exhaust Fan, Motor, Pump, AHU, UF System, Burner, Pretreatment of Products, Paint Curing Oven, Paint Booth.
- Preparing the Check sheet and Commissioning Documents.
- Giving daily reports to Senior persons of dept. regarding problems faced and solved.
- Design and Calculation of HVAC system, Paint Shop
- Work in EPICOR for updating the enquiries
- Vendor development

Project Accomplished

- **New Paint Shop for Cowl** – Tata Advanced System Ltd., Hyderabad- 2022-2023
- **New Plastic Paint Shop** – NTF (India) Pvt. Ltd., Sanand- 2022-2023
- **New Paint Shop** – Toyoda Gosei India Pvt. Ltd., Bangalore- 2021-2022
- **Booth Exhaust Duct Replacement** Maruti Suzuki Ltd., Gurgaon, 2020-21.
- **New Paint Shop** (New Sheet Metal Plant, New Chassis Plant)- Escorts Kubota India Pvt. Ltd., Faridabad. - 2019-20.
- **Booth Exhaust Duct Replacement** Maruti Suzuki Ltd., Manesar, 2019-20
- **Foam Fire Fighting System** Maruti Suzuki Ltd., Manesar, 2019-20.
- **ASU Duct & Other Misc. Modification Work** Honda Car India Pvt. Ltd. Greater Noida, 2019

Educational Qualifications

- B. TECH in Mechanical Engineering with 75% from SRI SAI COLLEGE OF ENGINEERING AND TECHNOLOGY, BADHANI (2012-2016)
- 12TH from AIR FORCE SCHOOL (PATHANKOT) with 60.60%.
- 10TH from ARMY SCHOOL KANDRORI SCHOOL (PATHANKOT) with 64%

Software Skills

- Basic knowledge of MS-Word, Excel, Power Point.

Key Skills

- Well Disciplined & Punctual person of co-operative nature.
- Adjust myself easily with the changing environment.
- Ready to gain knowledge & to do new tasks.
- Always Ability to do hard work.

Hobbies

- Reading books, net surfing.
- Playing outdoor sports.
- Invent new for easy work.

Personal Profile:

Languages known : - English, Hindi, Punjabi.
Date of Birth : - 13-Dec-1993
Sex : - Male
Marital Status : - Unmarried

Salary Structure

Salary Drawn : - 5.0 Lakh per annum
Salary Expected : - Negotiable

I hereby declare that all the details given above are true to the best of my knowledge and belief.

Date

Place.....

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